

We claim:

1. An eye injury treatment station comprising: a reservoir for storing an eye washing fluid, said reservoir having a means for developing a pressure in the interior of said reservoir, an eye washing fluid in the interior of said reservoir; at least one applicator connected to said reservoir for spraying said eye washing fluid into an injured eye; and a flexible tube for connecting said applicator to said reservoir.
2. The eye injury treatment station recited in claim 1 further comprising a cart for transporting said reservoir, said applicator and said flexible tube; and a means for retaining said reservoir to said cart, said cart having a frame and a pair of wheels.
3. The eye injury treatment station recited in claim 1 wherein said means for developing a pressure in the interior of said reservoir comprises a manually operated pump mounted in said reservoir.
4. The eye injury treatment station recited in claim 1 wherein said means for developing a pressure in the interior of said reservoir comprises a valve in said reservoir for admitting air under pressure from an external source under pressure into said reservoir.
5. The eye injury treatment station recited in claim 1 wherein said reservoir comprises a tank and a pressure gauge mounted in said tank.

6. The eye injury treatment station recited in claim 2 further comprising a cabinet attached to said cart for storing eye treatment substances.

7. The eye treatment station recited in claim 2 wherein means for retaining said reservoir to said cart comprises a bracket on said frame, a chain and a padlock.

8. The eye treatment station recited in claim 1 further comprising an anti-bacterial agent stored in said reservoir.

9. The eye treatment station recited in claim 1 wherein said applicator is a face mask for enclosing at least one eye, said face mask having a housing portion for enclosing said eye and a spray nozzle portion in the interior of said housing portion for spraying said eye washing fluid into said eye.

10. The eye treatment station recited in claim 4 wherein said applicator further comprises a valve in said applicator housing for controlling a discharge of said spray.

11. The eye treatment station recited in claim 1 wherein said applicator is a spray gun.

12. The eye treatment station recited in claim 9 further comprising a spray gun.

13. The eye treatment station recited in claim 1 further comprising a means for collecting and disposing spent eye washing fluid.

14. The eye treatment station recited in claim 1 further comprising a second applicator for spraying said eye washing fluid into said eye.

15. The eye treatment station recited in claim 4 wherein said face mask further comprises a second nozzle portion for spraying said eye washing fluid into a second eye.

16. The eye treatment station recited in claim 15 wherein said face mask further comprises a second valve in said applicator housing for controlling a discharge of said spray from said second nozzle portion.

17. An eye injury treatment station comprising: a reservoir for storing an eye washing fluid, said reservoir having a gauge for displaying a pressure in said tank, a hand operated pump mounted in said reservoir for developing said pressure in the interior of said reservoir; an eye washing fluid stored in said tank, said eye washing fluid including an anti-agent for preventing contamination of said eye washing fluid; at least one means connected to said tank for spraying said eye washing fluid into an eye; a flexible tube for connecting said spraying means to said tank; a means for collecting said eye washing fluid after said spraying; and a cart for transporting said tank, said eye washing fluid, said applicator, and said pump.

18. The eye injury treatment station recited in claim 17 further comprising a cabinet attached to said cart for storing eye medications and eye covering materials.

19. The eye injury treatment station recited in claim 17 wherein said fluid spraying means comprises a mask for enclosing said eye, said mask having a spray nozzle portion for spraying said eye washing fluid into said eye.

20. The eye injury treatment station recited in claim 17 wherein said eye washing fluid spraying means comprises a mask for enclosing said eye, said mask having a nozzle portion in the interior of said mask for spraying said eye washing fluid into said eye; and a spray gun for optionally spraying said eye washing fluid into said eye.

21. The eye injury treatment station recited in claim 17 wherein said eye washing fluid collecting means comprises a basin attached to said cart for collecting said fluid; a pail for receiving fluid from said basin; and a flexible tube attached to an outlet portion of said basin for directing said fluid into said pail.

22. An eye injury treatment station comprising: a reservoir for storing an eye washing fluid under pressure, said tank having a means for developing said pressure in an interior of said reservoir tank, an eye washing fluid stored in said interior of said tank; a pair of applicators connected to said tank for spraying said eye washing fluid into at least one eye; and a flexible tube for connecting said applicator to said tank.

23. The eye injury treatment station recited in claim 22 wherein said eye washing fluid is water.

24. The eye injury treatment station recited in claim 22 further comprising a cabinet and eye medications and eye covering materials in an interior of said cabinet.

25. The eye injury treatment station recited in claim 22 comprising a means for controlling a spray of said eye washing fluid from each of said applicators.

26. The eye injury treatment station recited in claim 22 wherein said means for developing a pressure inside of said reservoir is a hand operated pump.

27. The eye injury treatment station recited in claim 22 wherein said means for developing a pressure inside of said reservoir is a valve in said reservoir for admitting air under pressure into said reservoir.

28. A method for treating an eye of a person which has been injured by a corrosive liquid, noxious gas or foreign object comprising the steps of: storing an eye washing fluid in a reservoir; developing a pressure in said reservoir; and spraying a portion of said eye washing fluid into said eye.

29. The method recited in claim 28 further comprising the steps of: applying a

medication to said eye; and covering said eye.

30. The method for treating an eye recited in claim 28 further comprising the initial step of transporting said reservoir to said person with said injured eye.

31. The method for treating an eye recited in claim 28 further comprising the step of removing a foreign object from said eye with a magnet.

32. The method for treating an eye recited in claim 28 wherein said step of developing a pressure in said reservoir consists of operating a hand pump mounted in said reservoir.

33. The method for treating an eye recited in claim 28 wherein the step of developing a pressure in said reservoir consists of admitting air under pressure into said reservoir.

34. The method for treating an eye recited in claim 28 further comprising the steps of collecting and disposing of spent eye washing fluid.